Draft Agenda Topics for MODIS "1 on 1"

EOS AM-1 Project [20 minutes]

Identify critical milestones and their dates on the way to launch. What must happen and when for a launch in December

ECS/ESDIS

Schedule for drops and patches with a description of their contents through launch + 1 year [30 minutes]

Schedule for all undelivered production rules and all open NCRs

For each production rule or NCR we would like to know:

- current status
- person(s) assigned to work on it
- priority of work assigned to each person
- intermediate milestones in the effort
- results of testing

MODIS would like to see an example of this bi-weekly information at the "1 on 1" and the land tiling PGEs

Distribution on DLT drives

MODIS

MEBS

- Status of MEBS with V2 PGEs Englemeyer [15 minutes]
- Testing interfaces to DAAC and EDOS [15 minutes]
- DPREP for ephermeris data
- LZAARDS for Level 0
- Ancillary data from GDAAC (larry server)
- Schedule for developing software or procedures to allow ingest of MODIS products produced at SCFs by the DAACs [10 minutes]

Q/A data ordering - Roy [20 minutes]

DAAC plans for operational Q/A of MODIS products [10 minutes] - Serrafino

MODIS loads and volumes -Wolfe [20 minutes]

MODIS (continued)

Ocean Data Day workaround- [15 mintues] Evans, Sentfle, Read

ECS/ESDIS (continued)

Macro schedule now to launch + 3 months for ECS system at GDAAC for the following items [15 mintues]

- reviews
- major tests (certification and ?)
- configuration freezes
- science software freezes

Schedule for development, testing and delivery of software to support InterDAAC transfer of MODIS products [15 minutes]

Subsetting products and requested format change to L1B [10 minutes]

Status of networks for sending data to SCFs - Knoble [10 minutes]

Goddard DAAC

Schedule for tiling PGEs running in production in GDAAC based on October 1 delivery from ECS [10 minutes]

DAAC unique extentions

• Data ordering interface

MODIS approach to limited production [15 minutes]

- Atmosphere make a week per month
- Land's PGE profiles to process limited regions

Workaround for timer and minimum number of granules for required inputs and its impact on operations at the GDAAC [10 minutes]